WHAT IS CLAIMED IS:

signals and terrestrial rebroadcast satellite signals;

1. A stationary terrestrial/satellite antenna and receiver system for reception of AM, FM, satellite and terrestrial rebroadcast satellite signals, comprising: a stationary satellite antenna positioned on a surface that receives satellite

a stationary terrestrial antenna positioned on the surface that receives AM/FM signals, wherein the satellite and terrestrial antenna are mounted on a mounting assembly including a low noise amplifier circuit and a bezel, wherein the bezel is adapted to contain the low noise amplifier; and

a stationary integrated head unit positioned on the surface including an AM/FM terrestrial receiver/tuner human interface and a satellite receiver/tuner human interface, wherein the terrestrial antenna is connected to the AM/FM terrestrial receiver/tuner human interface and the satellite antenna is connected to the satellite receiver/tuner human interface via a conduit.

2. The stationary terrestrial/satellite antenna and receiver system according to claim 1, wherein:

the satellite signals received by the satellite antenna is SDARS signals.

- 3. The stationary terrestrial/satellite antenna and receiver system according to claim 2, wherein the satellite antenna comprises:

 a quadrifilar helix antenna.
- 4. The stationary terrestrial/satellite antenna and receiver system according to claim 2, wherein the satellite antenna comprises:

 a patch antenna.
- 5. The stationary terrestrial/satellite antenna and receiver system according to claim 2, wherein the satellite antenna comprises:

a loop antenna.

- 6. The stationary terrestrial/satellite antenna and receiver system according to claim 2, wherein the satellite antenna comprises:

 a coupled-loop antenna.
- 7. The stationary terrestrial/satellite antenna and receiver system according to claim 1, wherein the terrestrial antenna comprises: a retractable mast antenna.
- 8. The stationary terrestrial/satellite antenna and receiver system according to claim 1, wherein the terrestrial antenna comprises:

 an AM loop antenna and an FM wire antenna.
- 9. The stationary terrestrial/satellite antenna and receiver system according to claim 1, wherein the terrestrial antenna comprises:

 an active AM ferrite antenna.
- 10. The stationary terrestrial/satellite antenna and receiver system according to claim 1, wherein the terrestrial antenna comprises:

 a FM dipole antenna.
- 11. The stationary terrestrial/satellite antenna and receiver system according to claim 1, wherein the terrestrial antenna comprises:

 a folded FM dipole antenna.
- 12. The stationary terrestrial/satellite antenna and receiver system according to claim 1, wherein the low noise amplifier circuit comprises:

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a satellite low noise amplifier with a first input connected to a first end of a satellite output, wherein the output of the low noise amplifier is the SDARS/SAT/TER cable.

- 13. The stationary terrestrial/satellite antenna and receiver system according to claim 1, wherein the surface is selected from the group consisting of an desk, table, countertop, or window glass.
- 14. The stationary terrestrial/satellite antenna and receiver system according to claim 1, wherein the satellite and terrestrial antenna are disposed in a housing.
- 15. The stationary terrestrial/satellite antenna and receiver system according to claim 1, wherein the stationary satellite antenna is concentrically mounted with respect to the terrestrial antenna.
- 16. The stationary terrestrial/satellite antenna and receiver system according to claim 15, wherein the terrestrial antenna is a retractable terrestrial antenna.
- 17. The stationary terrestrial/satellite antenna and receiver system according to claim 1, wherein the conduit includes a satellite-cable, a satellite-terrestrial rebroadcast cable and a terrestrial AM/FM cable.
- 18. The stationary terrestrial/satellite antenna and receiver system according to claim 1, wherein the conduit includes a single element satellite-terrestrial-rebroadcast-satellite cable and a terrestrial AM/FM cable.